Contact 2

# CodeLink (Amersham)

# **Andrew Carr (CEO)**

Company Location 3200 W. Germann Road Chandler, AZ 85248 **Contact Numbers** Tel: (480) 722-2200

Contact 1
Sam Raha
Title: VP CodeLink
Sam.raha@amersham.com

Bill Daly **Title:** Site

**Title:** Site Director William.daly@amersham.com

### **Company Overview**

CodeLink TM platform is based on a patented 3-D slide surface and high standard manufacturing process that produces high-quality, reproducible, and affordable bioarrays. The complete platform includes bioarrays with built-in hybridization chamber, reagents and parallel processing kits, full system protocols, analysis software, and full product support. The platform is a proven platform that can be used in both gene expression and genetic variation.

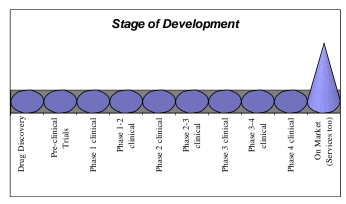
#### **Expertise**

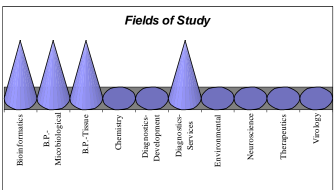
Number of Employees	100
PhD	
MS	
Other	

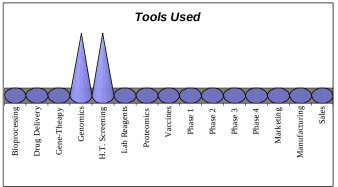
# Memberships

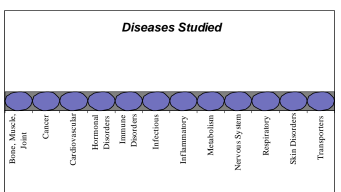
1. Arizona Bioindustry Association

# **Core Competencies**









#### **Business Outlook**

Mission Statement To establish CodeLink Systems as the system of choice for researchers and

clinicians worldwide for understanding biological systems and diagnosing disease.

 ${\it Commercialization}$ 

Strategy

CodeLink System's product line includes both Expression and Single Nucleotide Polymorphism (SNP) bioarrays which are marketed and sold to pharmaceutical companies, research labs and universities. Products are sold primarily through a direct regional and global sales force.

**Competition** The bioarray market is characterized by rapidly evolving technology and intense

competition. The primary competitors for CodeLink's pre-arrayed slides and

Lucidea custom slide platform are Affymetrix and Agilent technology.

# **Products and Services**

**Patents Describe:** More information available upon request.

Professional Services **Describe:** CodeLink System from Amersham Biosciences — comprised of a range of pre-arrayed oligonucleotide bioarrays along with easy-to-use processing tools, software, and optimized protocols — enables researchers to better understand biological systems

## **Needs and Interests**

